	Hits	Search Text
1	38	data adj (agent engine) same (dictionary database catalog) same (translat\$3 interpret\$5 conver\$4 transform\$3 transcod\$3)
2	1323	name with address with (language protocol)
3	2422	(id identifier name) with address with (language protocol)
4	2	1 and 3
5	19	data adj (agent engine) same (dictionary database catalog) with (translat\$3 interpret\$5 conver\$4 transform\$3 transcod\$3)
6	389	<pre>(id identifier name) with address with (language protocol) with (type class manufactur\$3)</pre>
7	1	5 and 6
8	19040	(translat\$3 interpret\$5 conver\$4 transform\$3 transcod\$3) with (language protocol).ab.
9	14	8 and 6
10	671	<pre>(translat\$3 interpret\$5 conver\$4 transform\$3 transcod\$3) with (language near10 protocol)</pre>
11	392	(id identifier name username servername hostname) with address with (language protocol) with (type class manufactur\$3)
12	5	10 and 11 .
13	7928	monitor\$3 and (detect\$4 select\$4 extract\$3) with (information data protocol language mib variable attribute parameter name address type) and (automatic\$4 dyamic\$4) near3 (updat\$3 upgrad\$3)
14	13355	(monitor\$3 detect\$4) and (select\$4 extract\$3) with (information data protocol language mib variable attribute parameter name address type) and (automatic\$4 dynamic\$4) near3 (updat\$3 upgrad\$3)
15	13	10 and 14
16	5	10 and 14 and name near5 value
17	0	(translat\$3 interpret\$5 conver\$4 transform\$3 transcod\$3) with (language near10 protocol) with (machine comput\$3) with human\$7
18	0	(translat\$3 interpret\$5 conver\$4 transform\$3 transcod\$3 decod\$3 decrypt\$3) with (language near10 protocol) with (machine comput\$3) with human\$7
19	2728	<pre>(translat\$3 interpret\$5 conver\$4 transform\$3 transcod\$3 decod\$3 decrypt\$3) with (machine comput\$3) with human\$7</pre>
20	348	(translat\$3 interpret\$5 conver\$4 transform\$3 transcod\$3 decod\$3 decrypt\$3) with (machine comput\$3) with human\$7.ab.

	Hits	Search Text
21	52	(translat\$3 interpret\$5 conver\$4 transform\$3 transcod\$3 decod\$3 decrypt\$3) with (machine comput\$3) with human\$7 with language.ab.
22	3	(translat\$3 interpret\$5 conver\$4 transform\$3 transcod\$3 decod\$3 decrypt\$3) with (machine comput\$3) near3 (protocol code) with language with human\$7 near3 language.ab.
23	35	(translat\$3 interpret\$5 conver\$4 transform\$3 transcod\$3 decod\$3 decrypt\$3) with (machine comput\$3)near3 (protocol code) with language with (englaish spanish chineses korea japan kanji human\$7 near5 language)